

IN THE SPECIFICATION:

Please amend the paragraph beginning on page 2, line 7, as follows:

--The diameter of said upper support umbrella rod is less than said lower support umbrella ~~rod~~ ^{rod said} upper umbrella rod is located within the low portion of said retractable device, said hand cranking retractable device is equipped within lower portion of said lower support umbrella ~~rod~~ ^{rod said} hand cranking retractable device is a worm with a handle, which connects with an active worm gear and a driven worm gear separately on both sides, said active worm gear and driven worm gear separately connects to entwined wire first to rope rotating wheel A--and second B--through axletree, one end of said first wire rope A--is wired to first rotating wheel A, the other end is securely mounted to lower umbrella tray, one end of said second wire rope B--is wired to second rotating wheel--B, the other end of said second wire rope B--is securely mounted to upper support umbrella rods.--

Please amend the paragraph beginning on page 4, line 6, as follows:

--Referring to FIGS. 1 to 6, the retractable umbrella of the present invention comprises (1) second wire rope, (2) first rotating wheel--A, (3) active worm gear, (4) worm, (5) axletree, (6) driven worm gear, (7) capping, (8) second

rotating wheel-B, (9) shell, (10) first wire rope-A, (11) upper support rod assistant slide device, (12) wire-rope sheaves, (13) lower support umbrella rod, (14) upper support umbrella rod , (15) protective hood, (16) wire rope feed back pulley, (17) set bolt, (18) lower support rod assistant slide device, (19) wire rope fixed bolt, (20) lower umbrella tray and (21) handle.--

Please amend the paragraph beginning on page 5, line 1, as follows:

--Said hand cranking retractable device equipped with shell (9) and capping (7) locates within lower portion of the lower support umbrella rod (13), the said device is equipped with a worm (4) with a handle (21), the said worm (4) is separately connected an active worm gear (3) and a driven worm gear (6) on both sides, composing a structure of single worm driving two worm gears which are rotating in reverse directions. Said active worm gear (4-3) and driven worm gear (6) separately through axletree (5) connect to first rotating wheel (A2) and second rotating wheel ⁽⁸⁾ ~~B8~~ of entwining second wire rope (A1) and first wire rope (B10), one end of second wire rope (A1) is connected to first rotating wheel (A2 ~~+~~). The other end is securely mounted to the lower tray (20) of the bins, one end of first wire rope (B10) is connected to second rotating wheel (B8 ~~+~~). The other end of